

## Free webinar | 16 May | 12:00 - 1:30 pm EDT



## Epidemiology and Public Health Perspectives after the COVID-19 Pandemic: Lessons Learned and Future Insights

Epidemiology supports the core functions of public health, and in recent years, together, they have been under scrutiny due to global events such as the COVID-19 pandemic. The world witnessed the real-time distribution of COVID-19 and learned about its disproportionate impact on individuals and communities related to poverty, homelessness, chronic conditions, race, ethnicity, geographic location, and occupation. Globally, public health surveillance was challenged by inconsistencies in data collection and reporting. Risk communication was plagued by politics and censorship and heterogenous public health measures implemented

across local jurisdictions often lacking contextualization exacerbated health inequities and resulted in a lack of trust in leadership. These are just a few examples of the impacts and aftermath of the global COVID-19 crisis.

This complimentary online panel session hosted by the North America Region will bring perspectives from epidemiology, public health, social epidemiology, and data analytics to highlight the multitude of challenges that surfaced and potential solutions to how these might be addressed.

Date: 16 May 2024 Time: 12:00 - 1:30 pm

**EDT** 

**Location: Zoom** 



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